# 5 BATCH USER CAPABILITY

Batch processing allows NPPS processes to be executed at a later time (refer to Figure 5-1, Batch Processing). It is the environment within which all hardcopy reports and tapes are generated due to Multiple Virtual Storage (MVS) constraints. A batch job processing executes in a batch mode rather than online. The job is controlled through MVS and Job Control Language (JCL).

The Batch Job Scheduler (BJS) is the user interface to the batch world. The BJS allows you to schedule, submit, and evaluate batch jobs. When you schedule a batch job, it goes into the BJS queue and will only be executed when the Startup job is run. The Startup job is the execution of a single process which selects and runs the scheduled jobs. This Startup job runs every job which is scheduled in its turn. The jobs are always run one at a time per center including CPO as a separate center.

The Startup job may be run only by authorized individuals. This authorization is granted via a user's security profile. For more information, refer to Section 4.3.1.1.

The Batch Job Maintenance (BJM) Utilities allow you to maintain batch jobs (refer to Figure 5-2, Batch Design). This includes creating new batch jobs to meet the specific requirements of your installation. In this section of the UOG, the BJS and the Batch Job Maintenance Utilities are explained. For information on each of the individual batch jobs, refer to Appendix C.

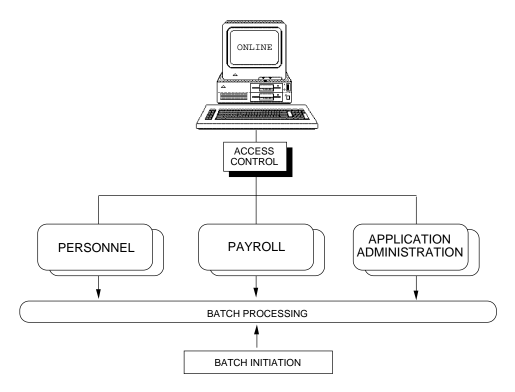


Figure 5-1 Batch Processing

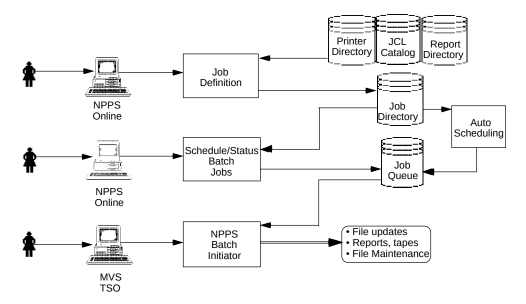


Figure 5-2 Batch Design

# 5.1 Batch Job Scheduling

During the scheduling process you identify the batch job you want to run (refer to Figure 5.1-1, Batch Job Scheduler). NPPS allows you to accomplish the tasks of scheduling and evaluating batch jobs by displaying a list of all the batch jobs so you may mark the job needed to schedule or evaluate.

In addition, you may alter predefined printer destinations, generate print distribution data, generate printer control instructions, and pass data selection parameters to various NPPS programs.

Batch Job Scheduling is divided into two areas: Process Jobs and Report Jobs. Process jobs cause an update to the NPPS database (e.g., Personnel Mature). Some process jobs result in the production of reports as final output for the process. For instance, Personnel Mature applies the specified actions to the appropriate employee records and generates two reports: the Mature Transaction and Error Report and the Mature Transaction Integration Report. Report jobs cause the production of one or more reports (e.g., Personnel Daily Reports).

Batch jobs are identified by a unique number. All personnel process and report jobs begin with the letters NE, which are followed by zeros and the numeral (which is generally two-digit for a process and three-digit for a report) which represents the specific process (NE00##). All payroll process and report jobs begin with the letters NA, which are followed by zeros and the numeral (which is generally two-digit for a process and three-digit for a report) which represents the specific process (NA000##).

In order to schedule a job, you must first select the type of job (i.e., process or report). NPPS will display a list of all the recognized jobs for the type you specified. Mark the one you wish to schedule by placing **S** for schedule, **H** for hold, or **R** for restart in the Check One column and press **ENTER** to confirm your choice.

You will be prompted to enter changes to the report distribution list of the job and also any required input parameters. The action of scheduling only places the job in the BJS queue (a stored sequence of all jobs that have been scheduled). In order to pass the job to the JES for execution, the Startup job must be run.

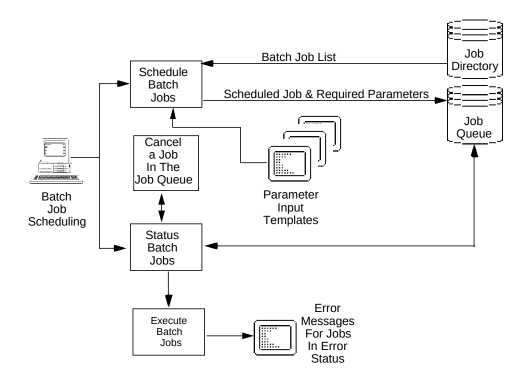
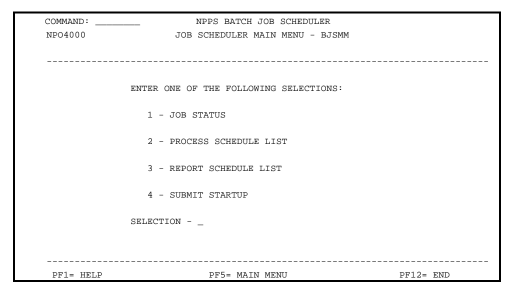


Figure 5.1-1 Batch Job Scheduler

## 5.1.1 Batch Job Scheduler Main Menu



**Batch Job Scheduler Main Menu (BJSMM)** 

## **DESCRIPTION AND EXECUTION**

The Batch Job Scheduler Main Menu (BJSMM) is used to select one of the four options available for scheduling and evaluating batch jobs. The BJS allows you to put predefined jobs into the BJS queue and the Startup Job will move the jobs from the BJS queue into the JES. The status of each scheduled job may be reviewed after scheduling.

The jobs are predefined to the BJS through the Batch Job Maintenance Utilities. Typically, a technical system administrator, rather than a functional user, defines batch jobs.

# <u>STEPS TO REACH BATCH JOB SCHEDULER MAIN MENU</u>

- 1. At the Main Menu, select **3** Application Administration.
- 2. At the Application Administration Menu, select **4** Job Scheduler.

Four standard PF keys appear on most menus and templates in the Batch Job Scheduler: **PF1**=Help, **PF3**=Previous Screen, **PF5**=Main Menu, and **PF12**=End. In addition, two keys allow you to move between the pages of a template which is composed of more than one screen: **PF7**=Backward and **PF8**=Forward.

## 5.1.1.1 Process Schedule List

ND:		NPPS BATCH JOB SCHEDULER			
	NPO4120	PROCESS SCHEDULE	LIST - BJSJO	3	
	CHECK				
	ONE	JOB TITLE	JOB NO	FREQUENCY	SEQUENCE
	( _ )	AUTO SCHED-DELETE	AUTO	ON REQUEST	5
	( _ )	PAYROLL BATCH MATURE	NA00001	ON REQUEST	1
	( _ )	NORMAL RECAL	NA00009	BIWEEKLY	70
	( _ )	PAY YEAR END	NA00013	ANNUAL	80
	( _ )	LEAVE YEAR END	NA00014	ANNUAL	90
	( _ )	FISCAL YEAR END	NA00015	ANNUAL	100
	( _ )	MESSAGE LOG	NA00016	DAILY	110
	CHECK ONE: S	-TO SCHEDULE A JOB R-TO RE	ESTART A JOB	H-TO PUT A	JOB IN HOLD
	PF1= HELP	PF3= PREV SCREEN	PF5= MAIN MEN	NU PF7	= BACKWARD
	PF8= FORWARD	PF12= END			

**Process Schedule List (BJSJOB)** 

## **DESCRIPTION AND EXECUTION**

The Process Schedule List (BJSJOB) is used to review all processing jobs which have been predefined to the NPPS BJS. Only jobs that match the user's job schedule type (Pay, Per, Other) will be displayed. Individual jobs may be selected for scheduling by placing **S** for Scheduled, **H** for Hold, or **R** for Restart in the Check One column to the extreme left of the job title. Each job may be scheduled up to 26 times before you are required to delete completed jobs to make room for new ones. BJS will notify you of the last letter of the job number by displaying this number on the top line of the screen. You will be asked if you want to alter the distribution list for the job. You may answer "yes" by typing **Y** and pressing **ENTER**. You will then be allowed to view the distribution list (Report Directory Recipient List) and make changes for this run only. BJS will also check for any requirement of external parameters. If external parameters are required, you will be presented with a series of screens which prompt you to enter information. You may schedule only one job at a time.

Several jobs in NPPS have been designed to be restartable. If an error occurs in a restartable job, the BJS Log (refer to Section 5.1.1.3.1) will display a message indicating that a Restart is required. All restartable processes that occur in that job after the error will be skipped. Any job that is scheduled with an "R" (Restarted) will use the parameter and report data from the first failed run, starting with job XXXXXXXA, to eliminate the need to reenter the parameters. If the job to be restarted has been deleted from the BJS Log, all parameters will have to be reentered. If a job is restarted, all output should be collected from the failed run. The restarted job will skip all processes that occurred prior to the error. A job should not be restarted until the problem that caused the error has been corrected.

The sequence number displayed in the right-most column of the Schedule List indicates the order process in which the jobs will run if more than one job is placed in the queue. The job with the lowest sequence number runs first and process jobs run before report jobs.

# STEPS TO REACH PROCESS SCHEDULE LIST

- 1. At the Main Menu, select **3** Application Administration.
- 2. At the Application Administration Menu, select 4 Job Scheduler.
- 3. At the Batch Job Scheduler Main Menu, select 2 Process Schedule List.

# 5.1.1.2 Report Schedule List

CHECK				
ONE	JOB TITLE	JOB NO	FREQUENCY	SEQUENCE
( _ )	T&A REPORTED HOURS	NA00100	ON REQUEST	2
( _ )	OLD VERSUS NEW NORMALS	NA00101	ON REQUEST	3
( _ )	NET PAY/VOL ALLOT REG EFT	NA00102	ON REQUEST	4
( _ )	NET PAY REGISTER NON EFT	NA00103	ON REQUEST	5
( _ )	HEALTH INS NOT PAID	NA00104	ON REQUEST	6
( _ )	LMTD APPOINT CO-OP	NA00105	ON REQUEST	7
( _ )	LMTD APPOINT EMPLOYEE	NA00107	ON REQUEST	10
( _ )	MASTER EMPLOYEE REG	NA00200	ON REQUEST	12
( _ )	TRANSACTION REPORT	NA00201	ON REQUEST	11
( _ )	PAYROLL REGISTER	NA00202	ON REQUEST	13
( _ )	LEAVE & PAY INFO	NA00203	ON REQUEST	14
( _ )	T&A PAID HOURS	NA00204	ON REQUEST	15

Report Schedule List (BJSJOB)

## **DESCRIPTION AND EXECUTION**

The Report Schedule List (BJSJOB) is used to review all the reporting jobs which have been predefined to the NPPS BJS. Only jobs that match the user's job schedule type (Pay, Per, Other) will be displayed. Individual jobs may be selected for scheduling by placing **S** for Scheduled, **H** for Hold, or **R** for Restart in the Check One column to the extreme left of the job title. Each job may be scheduled up to 26 times before you are required to delete completed jobs to make room for new ones. BJS will notify you of the last letter of the job number by displaying this number on the top line of the screen. You will be asked if you desire to alter the distribution list and parameter data for the job. You may answer "yes" by typing **Y** and pressing **ENTER**. You will then be allowed to view the distribution list (Report Directory Recipient List) and make changes for this run only. BJS will also check for any requirement of external parameters. If external parameters are required, you will be presented with a series of screens which prompt you to enter information. You may schedule only one job at a time.

Several jobs in NPPS have been designed to be restartable. If an error occurs in a restartable job, the BJS Log (refer to Section 5.1.1.3.1) will display a message indicating that a Restart is required. All restartable processes that occur in that job after the error will be skipped. Any job that is scheduled with an "R" (Restarted) will use the parameter and report data from the first failed run, starting with job XXXXXXXA, to eliminate the need to reenter the parameters. If the job to be restarted has been deleted from the BJS Log, all parameters will have to be reentered. If a job is restarted, all output should be collected from the failed run. The restarted job will skip all processes that occurred prior to the

error. A job should not be restarted until the problem that caused the error has been corrected.

The sequence number displayed in the right-most column of the Schedule List indicates the order process in which the jobs will run if more than one job is placed in the queue. The job with the lowest sequence number runs first and process jobs run before report jobs.

# STEPS TO REACH REPORT SCHEDULE LIST

- 1. At the Main Menu, select **3** Application Administration.
- 2. At the Application Administration Menu, select 4 Job Scheduler.
- 3. At the Batch Job Scheduler Main Menu, select 3 Report Schedule List.

To update the report distribution list, this screen will be displayed for each report in the job. Output Type, Output ID, and Printer Node may be changed only once.

JPO4190	REPORT DIRECTO	JOB SCHEDULER RY RECIPIENT LIST
REPORT NO.	JOB NO.	JOB TITLE
201	NA00001	PAYROLL BATCH MATURE
REPORT TITLE	201 TRANSACTION RE	PORT
PRINT OUTPUT	TYPE (H/T/S/B/K) B	PRINT OUTPUT ID: CSC01 PRINTER NODE:
	R E C I	P I E N T
NAME	ADDRESS	COPIES ASSEMBLY INSTRUCTIONS
JIM GIBSON	CSC BLD 4TH FL	R 1_ RB PRIVATE DATA

**Report Directory Recipient List** 

# 5.1.1.2.1 Report Directory Recipient List

NPO4190	NPPS BATCH JO		
REPORT NO.	JOB NO.	JOB TITLE	
REPORT TITLE			
PRINT OUTPUT TYPE	(H/T/S/B/K) _	PRINT OUTPUT ID:	
NAME	RECIP	I E N T COPIES ASSEMBLY I	NOTBIOTIONS
IVAITE	ADDRESS	COPIES ASSEMBLI I	NSIROCIIONS
PF1= HELP PI	F3= CANCEL	PF7= SCROLL UP	PF8= SCROLL DOWN

**Report Directory Recipient List** 

#### DESCRIPTION AND EXECUTION

The Report Directory Recipient List is used to make changes to the predefined list of recipients for the job you are scheduling. You may specify a maximum of 50 recipients. Any changes you make to this template will not affect the master list maintained with the Batch Job Maintenance Utilities; your changes will only be enacted for this job run.

You may select between four types of output: (**H**) immediate hardcopy (printout) on a printer identified in the printer table, (**S**) special (e.g., auxiliary data line transfer to a printer), (**T**) print tape, (**B**) both special and print tape, or (**K**) both printout and print tape. To indicate your choice, type its corresponding letter in the Print Output Type field.

You may also set the Printer Output ID one time by entering the code for any printer which is defined in the Batch Job Maintenance Printer Table.

If you do not want the report to print, enter \$\$\$ as the first three characters of the first recipient name (active on payroll process jobs only).

If you select to send your job to a tape, be sure to retrieve the tape number after the job completes. The tape number is trapped for display on the Batch Job Status Log.

# STEP TO REACH REPORT DIRECTORY RECIPIENT LIST

You may view the Report Directory Recipient List template during the job scheduling process initiated at either the Process Schedule List template or the Report Schedule List template or through the BJM capability.

#### 5.1.1.3 Batch Job Status

COMMAND:	NPPS BATCH JC	B SCHEDULER	}		
NPO4210	JOB STATUS	- BJSTAJOB			
NEW		CURRENT		SCHEDULED-	
STATUS JOB TITLE	JOB NO	STATUS	BY	DATE	TIME
( _ ) SF50	NE0SF50B	Finishd KEN	N SHORT	10-07-98	11:11:46
( $\_$ ) MATURE REPORTS	NE00002B	Finishd 109	90ADMINIST	10-07-98	15:01:57
( _ ) MATURE REPORTS	NE00002C	Schedul 109	90ADMINIST	10-07-98	14:49:01
( _ ) ACTION NOT REQ	SF50 NE00010A	Schedul 109	90ADMINIST	10-11-98	11:30:02
( _ ) ACTION NOT REQ :	SF50 NE00010C	Schedul 109	90ADMINIST	10-11-98	12:24:06
( _ ) ACTION NOT REQ	SF50 NE00010D	Schedul 109	90ADMINIST	10-11-98	12:27:23
( _ )					
( _ )					
( _ )					
NEW STATUS: D-DELET	E H-HOLD L-LOG S-	-SCHEDULED			
ENTER THE NEW STATUS	NEXT TO THE JOB YOU	J WISH TO CH	HANGE		
PF1= HELP	PF3= PREV SCREEN	PF5= MAIN N	MENU	PF7= BAG	CKWARD
PF8= FORWARD	PF12= END				

**Batch Job Status (BJSTAJOB)** 

## **DESCRIPTION AND EXECUTION**

The Batch Job Status (BJSTAJOB) template is used to review the status of jobs which have been scheduled. The Current Status field indicates the status of your job. The six possible status types are Hold, Schedule, Finished, Waiting, Running, or Error. After a job is scheduled using either the Process Schedule List or the Report Schedule List, using the **H** (Hold) option, you may change the status to Scheduled when you want the job to be run. Even after a job receives a status of Scheduled, it will not run until the Startup job is submitted (refer to Section 5.1.1.4). If the status is Error, the job has failed for some reason. A status of Waiting means the job has been passed to JES for execution. A status of Running means JES has begun execution of the job.

Individual jobs may be selected for review from this list by entering L in the New Status column to the extreme left of the job title. To view a listing, proceed to the Log File template (refer to Section 5.1.1.3.1).

You may select from four New Status options. In addition to viewing a listing of the log messages for a completed job ( $\mathbf{L}$ ), you may put a scheduled job on hold ( $\mathbf{H}$ ), delete a job which is scheduled, finished, or held ( $\mathbf{D}$ ), or schedule a job on hold ( $\mathbf{S}$ ).

# STEPS TO REACH BATCH JOB STATUS

- 1. At the Main Menu, select **3** Application Administration.
- 2. At the Application Administration Menu, select 4 Batch Job Scheduler.
- 3. At the Batch Job Scheduler Main Menu, select 1 Job Status.

# 5.1.1.3.1 Log File

JOB	NUMBER: N	T314TPA JOB TITLE: TSP TAPE CREATION
DATE	TIME	STATEMENT
10-11-98	10:54:19	The step has successfully started.
10-11-98	10:54:22	Report number 314PT has started.
10-11-98	10:54:24	Report number 314PTJ has started.
10-11-98	10:55:12	Report number 314PT has completed.
10-11-98	10:55:15	the step has completed successfully.
10-11-98	11:01:01	JES JOB NAME= DEVNPPSA JES JOB NUM= JOB00908
10-11-98	11:01:04	******* TAPE NUMBERS *******
10-11-98	11:01:04	DEVNPPS.TAPE.TSP SERIAL 208030 208030
10-11-98	11:01:06	DEVNPPS.TAPE.NA314TP SERIAL 208287 208287

Log File (BJSLOG)

# **DESCRIPTION AND EXECUTION**

The Log File (BJSLOG) template is used to view a list of log messages resulting from the batch job run. The job number, job name, tape number, title, date, and messages are displayed for the job. If any errors occurred during the job execution, they will be noted with the program name, error code, and line number of the error.

# STEP TO REACH LOG FILE

The only way to access the Log File is through the Job Status template. For further information, refer to Section 5.1.1.3.

# 5.1.1.4 Batch Job Startup

ENTER BATCH PASSWORI	AND CA	TEGORY								
COMMAND: NPO4300				TH JOB SCHE	DULER					_
	ENTER	PASSWORD	AND	CATEGORY	CODE:	"ВАТСН	JOB	ID"		
	BATCH	PASSWORD								
		CATEGORY		1 - PROCES 2 - REPORT 0 - BOTH						
PF1= HELP		PF	 5= MA	IN MENU				PF12=	END	-

**Batch Job Startup** 

## **DESCRIPTION AND EXECUTION**

The Batch Job Startup template is used to start the process of passing jobs from the BJS queue to JES. You must enter the correct password in order for the job to run. For CICS, you must logon using the Batch-ID so that the password will be automatically assigned by CICS and this password field will be ignored.

The password is associated with a Batch ID which was set up at the time NPPS was installed at your site. One individual is given responsibility for this Batch ID and this individual sets the original password and all subsequent passwords as they are required. The Startup job acknowledges the password and passes it to each subsequent job. You need only enter the password one time; the Startup job passes the password to the first job, the first job passes the password to the second job, and so on until the last job in the queue receives the password from the previous job. Each installation may have only one Batch ID and, therefore, only one password will be valid at any point in time.

Only jobs that match the user's job startup type will be passed to JES for execution.

In addition to entering the correct password, NPPS allows you to enter a category of job to be run. If you enter a 1 in the blank provided for category, the Startup job will move only process jobs from the BJS queue to the JES. It will "skip over" any report jobs which are present in the queue. If you enter a 2 in this blank, the Startup job will move only report jobs from the BJS queue to the JES.

It will "skip over" any process jobs which are present in the queue. If you enter a **0** or if you leave the blank empty, the Startup job will move both process and report jobs from the BJS queue to the JES for execution.

The only exception to this procedure is the SF 50 job. These jobs run under the ID and password of the individual requesting them. This is because they are started dynamically at the time they are requested and go directly to the JES for immediate execution.

Note: If you enter an obsolete password, the Startup job will fail. This means that the status of the jobs in the queue will remain Scheduled. The status of at least one job should update within a short time (i.e., 15 minutes). If not, contact the owner of the Batch ID and check to see if you have entered the current (valid) password.

If CPO jobs are scheduled (jobs beginning with 'CA') to be run before remote jobs (jobs beginning with other than 'CA') and Batch Job Startup is selected by a remote user, the CPO job will be ignored and left as scheduled. Only the remote jobs will run.

# STEPS TO REACH STARTUP

- 1. At the Main Menu, select **3** Application Administration.
- 2. At the Application Administration Menu, select 4 Batch Job Scheduler.
- 3. At Batch Job Scheduler Main Menu, select **4** Submit Startup.

#### 5.2 Batch Job Maintenance

The Batch Job Maintenance (BJM) functions are divided into four areas:

(1) Printer Identification, (2) Report Identification, (3) JCL, and (4) Job Identification.

Printer identification identifies authorized printers to the NPPS BJS. Only these printers may be chosen when scheduling batch jobs.

Report identification defines reports and their distribution lists within each job. It also provides any special printer control instructions, number of copies, and special print form.

JCL provides the capability to create and modify the JCL used by each job. The JCL name and job number used in the Job Identification step must be the same.

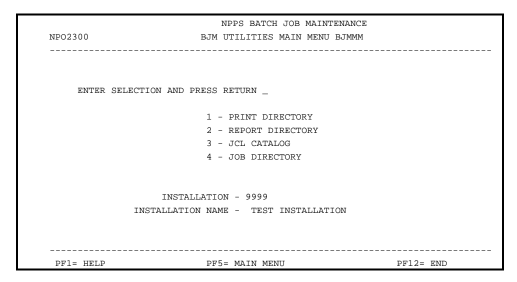
Job identification provides the capability to create and modify data describing a specific job, such as its execution frequency, execution sequence number, report output type, and up to 35 parameter edit modules. The job number should conform to the rule of seven characters beginning with NA for payroll and NE for personnel (e.g., NA00000 or NE00000). The job numbers are limited to seven characters with the eighth character (A-Z) being supplied during the scheduling process.

In order to schedule a new batch job, do the following:

- 1. Update the job directory by defining the new job (i.e., identify the job as a NPPS job by naming it).
- 2. Build the JCL which will execute when the job is run.
- Update the report directory by defining the new reports which the job will
  produce when it is run; this includes defining the distribution list and all the
  parameters for the reports.

Having completed these three steps, you may view the new batch job from the BJS.

# 5.2.1 Batch Job Maintenance Utilities Main Menu



**Batch Job Maintenance Utilities Main Menu (BJMMM)** 

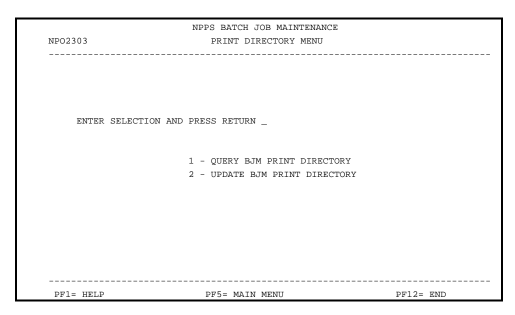
# **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance Main Menu (BJMMM) is used to select one of the four options available in BJM: (1) Print Directory, (2) Report Directory, (3) JCL Catalog, and (4) Job Directory.

# STEPS TO REACH BATCH JOB MAINTENANCE

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select **2** Batch Job Maintenance.

# 5.2.1.1 Print Directory Menu



**Print Directory** 

## **DESCRIPTION AND EXECUTION**

The BJM Print Directory Menu is used to select one of the two functions available within the print directory: (1) Query BJM Print Directory or (2) Update BJM Print Directory. To view the existing printers defined to the BJM, select Query BJM Print Directory (option 1). To define a new printer or modify a predefined printer, select Update BJM Print Directory (option 2).

# STEPS TO REACH PRINT DIRECTORY MENU

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select **2** Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 1 Print Directory.

# 5.2.1.1.1 Query BJM Print Directory

* REVIEW THE PR	INTER D						
			PPS BATCH				
NPO2304			QUERY BJM	PRINT D	LRECTORY		
OUTPU	T C	ONTROL			HARDCO	Р У	
ID	CLS	TYPE B	UILDING	ROOM	MODEL	TYPE	ADR(LU#)
CSC01	H	Y CS	C	4142	2700	LASER PRINTER	C450831P
PF1= HELP	,	PF3=	PREV SCREI	EN PF5=	= MAIN MENU	PF7= BAC	KWARD
PF8= FORW	IARD	PF12=	END				

**Query BJM Print Directory** 

## **DESCRIPTION AND EXECUTION**

The Query BJM Print Directory template is used to view the list of printers which may be used during the execution of NPPS batch jobs. This list contains all the authorized NPPS printers. For each printer, it displays the network logical unit (LU) number, output class, building, room number, printer model, and printer type. The four valid output classes are immediate hardcopy (**H**), intermediate tape (**T**), special output (**S**), and WRITER command required in place of DEST (W). NPPS only checks for the Output ID; the other items are entered as general information.

# STEPS TO REACH QUERY BJM PRINT DIRECTORY

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **1** Print Directory.
- 5. At the Print Directory Menu, select **1** Query BJM Print Directory.

# 5.2.1.1.2 Update BJM Print Directory

* ENTER FUNCTION AND PRIN		
NPO2308		JOB MAINTENANCE PRINT DIRECTORY
FUNCTION _	PRINT ID	-
OUTPUT CLASS:		_
		(N) PUT COPIES NUMBER INTO JCL
PRINT CONTROL	RECORD REQUIRED:	_ (Y) PRINTER CONTROL INCLUDES COPIES
		(B) PUT COPIES NUMBER INTO BOTH PLACES
HARDCOPY	BUILDING NUMBER:	(EX 'BLDG 17')
HARDCOPY	ROOM NUMBER:	(EX '4142')
HARDCOPY	MODEL NUMBER:	(EX 'XEROX 2700')
HARDCOPY	TYPE:	(EX 'LASER PRINTER')
HARDCOPY	ADDRESS (L.U.#):	(EX 'C450831P')
FUNCTIONS: A= ADD PF1= HELP		DELETE N PF5= MAIN MENU PF12= END

**Update BJM Print Directory** 

## **DESCRIPTION AND EXECUTION**

The Update BJM Print Directory template is used to change the information for an existing printer or define a new printer to the BJS. You may also delete an existing printer from the list of NPPS authorized printers.

First, enter the function code to add a new printer (**A**), change an existing printer's information (**C**), or delete an existing printer from the list (**D**) and enter the printer ID, then press **ENTER**.

Next, enter the information regarding your change or addition. To add a new printer, you must fill in all eight fields of mandatory information.

**Note**: Though NPPS uses only the printer ID and the other fields are for information, the other fields must be completed.

Print ID is the same information you find on the Query template with the label Output ID. This name must be the same as the printer name which exists in the MVS System Printer Table. Output Class is the same information you find on the Query template with the label Output CLS. Marking the Print Control Record field with "Y" causes a printer control instruction with the number of report copies to be appended to the job report data. An "N" does not create a printer control instruction but instead causes the number of report copies to be inserted into the JCL of the job. A value of "B" causes both the appending of the printer control instruction with the copies parameter and the insertion of the number of copies into the JCL of the job. Print Control Record Required is the same information you find on the Query template with the label Control Type. The four valid output

classes are immediate hardcopy (H), intermediate tape (T), special output (S), and WRITER command required in place of DEST (W).

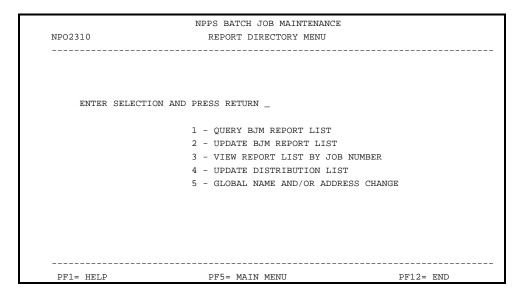
Ensure that the hardcopy type contains 'XER' for the Xerox printer, 'IMP' for the impact/multiprinter and 'LAS' for the laser printer being used for printing SF50/SF52 jobs.

If you are deleting the printer, simply press **ENTER**.

# STEPS TO REACH UPDATE BJM PRINT DIRECTORY

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 4 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **1** Print Directory.
- 5. At the Print Directory Menu, select 1 Update BJM Print Directory.

# 5.2.1.2 Report Directory Menu



**Batch Job Maintenance Report Directory Menu** 

#### **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance Report Directory Menu is used to select one of the five functions available in the Report Directory: (1) Query BJM Report List, (2) Update BJM Report List, (3) View Report List by Job Number, (4) Update Distribution List, and (5) Global Name and/or Address Change. Items 2 and 4 assume that you know which job the report is in. Write reports to CMPRT01, 02, 03, or 04 in this order.

# STEPS TO REACH BATCH JOB MAINTENANCE REPORT DIRECTORY MENU

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **2** Report Directory.

# 5.2.1.2.1 Query BJM Report List

NPO231	L2		QUERY	BJM REPORT	LIST				
CHECK			ORT	 - JOB	HRDCPY	 S	 Р	TOTL	XEROX TAPE FORM
ONE	NUMBER		TITLE	NUMBER	FORM #	D	L	COPY	(1ST 18 POS
_	100	100	T&A REPORTED	H NA00003	STD	S	Y	1	
_	100	100	T&A REPORTED	H NA00004	STD	S	Y	1	
_	100	100	T&A REPORTED	H NA00100	STD	S	Y	1	
_	101	101	OLD VS NEW NO	R NA00003	STD	S	Y	1	
_	101	101	OLD VS NEW NO	R NA00004	STD	S	Y	1	
_	101	101	OLD VS NEW NO	R NA00009	STD	S	Y	1	
_	101	101	OLD VERSUS NE	W NA00101	STD	S	Y	1	
_	102	102	NET PAY/VOL A	L NA00005	STD	S	Y	1	
_	102	102	NET PAY/VOL A	L NA00102	STD	S	Y	1	
_	103	103	NET PAY DISPO	S NA00005	STD	S	Υ	1	
_	103	103	NET PAY DISPO	S NA00103	STD	S	Y	1	
_	104	104	HEALTH INSURA	N NA00004	STD	S	Y	1	

**Query BJM Report List** 

#### DESCRIPTION AND EXECUTION

The Query BJM Report List template is used to list all the reports within all the jobs recognized by BJM. The Report Number is the report tag in the JCL. The SD is used to display "S" for single-sided print and "D" for double-sided print. The PL column displays "Y" to indicate the distribution list should be printed. Any other value in the column indicates the distribution list should not be printed. The special output service instructions are the first 18 characters of the supplemental printer control information at the front of each report. To view more details on a specific report, enter **X** in the column labeled Check One and press **ENTER**. Selecting this option will display the Report Directory Single List screen for the report marked with the "X".

# STEPS TO REACH QUERY BJM REPORT LIST

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select **2** Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **2** Report Directory.
- 5. At the BJM Report Directory, select **1** Query BJM Report List.

# 5.2.1.2.1.1 BJM Report Directory Single List

* REVIEW THE REPORT T	HEN PRESS RETURN						
NPPS BATCH JOB MAINTENANCE							
NPO2313 REPORT DIRECTORY SINGLE LIST							
REPORT NO 100	JOB NO. NAO	0100					
METORI NO. 100	002 1101 11110	0100					
DEDORT TITLE 100	T&A REPORTED HO	TIDC					
REPORT TITLE 100	TWA REPORTED HO	OKS					
HARDCOPY	SIMPLEX	DDINT	TOTAL	PRIVATE			
FORM		RECIP		LABEL			
NUMBER	DUPLEX	LIST	COPIES				
STD	S	Y	1				
MESSAGE DELIVER TO	PC 105						
PRINTER C	ONTROL FORMAT INSTR	UCTIONS					
PF1= HELP	PF3= PREV SCREEN	PF5= MAIN	MENU	PF12= END			

**Report Directory Single List** 

# **DESCRIPTION AND EXECUTION**

The BJM Report Directory Single List template is used to display further details about a report listed on the Query BJM Report List template, including the following detail-level items.

Report Number	Report tag number in the JCL immediately following the
	Parm number (maximum of eight characters).
Report Title	Title assigned when report was created.
Job Number	Job number assigned when report was created (i.e., the job
	to which the report belongs).
Hardcopy Form	Blank means a special printer control record will not be
Number	created.
	Simplex or Duplex: <b>S</b> for single-sided and
	<b>D</b> for double-sided print.
Print Recip List	Y to include the distribution list at the start of the report.
Total Print Copies	Number of copies requested for this report.
Message	Special text to be printed on the distribution page.
Private	Y to have a Privacy Act message printed on the distribution
	page and private instruction included in the control record.
Printer Control	This data will be added to the printer control record.
Format	Generated from the form number and number of copies
Instructions	(e.g., FORMAT = FMT7 for picture format).

# STEPS TO REACH BJM REPORT DIRECTORY SINGLE LIST

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 2 Report Directory.
- 5. At the BJM Report Directory select 1 Query Report List.
- 6. At the Query BJM Report List, mark the specific report to be displayed on the Single List screen.

## 5.2.1.2.1.2 Report Directory Recipient List

* REVIEW THE LIST. THEN PR	RESS RETURN
	NPPS BATCH JOB MAINTENANCE
NPO2314	REPORT DIRECTORY RECIPIENT LIST
REPORT NO. 100	JOB NO. NA00100
REPORT TITLE 100	T&A REPORTED HOURS
	RECIPIENT
NAME	ADDRESS COPIES ASSEMBLY INSTRUCTIONS
TEST RUN	CSC BLD 5TH FLR 1 RB PR
PF1= HELP	PF3= PREV SCREEN PF5= MAIN MENU PF12= END
PF7= BACKWARD	PF8= FORWARD

**Query BJM Report Directory Recipient List** 

## **DESCRIPTION AND EXECUTION**

The BJM Report Directory Recipient List template is used to display the recipient list for the report listed on the Query BJM Report List template and marked for further display of detailed information. The recipient list displays each recipient's name and address, number of copies, and particular assembly instructions.

# STEPS TO REACH BJM REPORT DIRECTORY RECIPIENT LIST

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select **2** Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **2** Report Directory.
- 5. At the BJM Report Directory, select **1** Query BJM Report Directory.
- At the Query BJM Report List, mark the specific report to be displayed on the Single List screen. At the BJM Report Directory Single List, press ENTER.

# 5.2.1.2.2 Update BJM Report List

FUNCTION	_ REPORT NO	JOB NO.			
REPORT TI	TLE				
	HARDCOPY	SIMPLEX	PRINT	TOTAL	PRIVAT
	FORM	OR	RECIP	PRINT	LABEL
	NUMBER	DUPLEX	LIST	COPIES	
		-	_	_	_
MESSAGE _					
P	RINTER CONTROL FORM	AT INSTRUCTION	S		

**Update BJM Report List** 

# **DESCRIPTION AND EXECUTION**

The BJM Report List template is used to add a new report to a batch job, change an existing report, or delete an existing report. First, enter the Function Code which corresponds to the required task: add (A), change (C), or delete (D) a report. Then, enter the Report Number and the Job Number and press **ENTER**.

An explanation of the other items to be added or updated is given below.

Job Number	Must not exceed seven characters and must be in the job directory.
Report Title	Title assigned when report was created.
Hardcopy Form Number	Blank means a special printer control record will not be created.
Simplex or Duplex	<b>S</b> for single-sided and <b>D</b> for double-sided print.
Print Recip List	Y to include the distribution list at the start of the report.
Total Print Copies	Number of copies requested for this report (Default = 1).
Message	Special text to be printed on the distribution page.
Private	Y to have a Privacy Act message printed on the distribution page and private instruction included in the control record.
Printer Control	This data will be added to the printer control record generated
Format Instructions	From the form number and number of copies (i.e., FORMAT = FMT7 for picture format).

# STEPS TO REACH UPDATE BJM REPORT LIST

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 2 Report Directory.
- 5. At the BJM Report Directory, select 2 Update BJM Report List.

## 5.2.1.2.2.1 BJM Report Directory Recipient Update

			ATCH JOB MA			
NPO2320		REPORT DI	RECTORY REC	IPIENT UPD	ATE	
REPORT NO.	. 100 JOB N	O. NA0010	0			
REPORT TIT	LE 100 T&A	REPORTED I	HOURS			
MARK NO			R E C T 1	> T E N T-		
	NAME					INSTRUCTIONS
_ 1	TEST RUN	csc	BLD 5TH FLI	R 1_	RB PR_	
_				- —		
_				- —		
_				_		
_				_		
_						
_				- —		
_				- —		
_				_		
			~~~~			PF7= BACKWARD

**BJM Report Directory Recipient Update** 

## **DESCRIPTION AND EXECUTION**

The BJM Report Directory Recipient Update template is used to enter the names and addresses of the report recipients as well as the number of copies and any assembly instructions for the reports having a recipient list. The line to be added or changed must be marked with **X**.

# STEPS TO REACH BJM REPORT DIRECTORY RECIPIENT UPDATE

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 2 Report Directory.
- 5. At the BJM Report Directory, select 2 Update BJM Report List.
- 6. At the Update BJM Report List, type in the function requested, report number, and job number; then press **ENTER**.

# 5.2.1.2.3 View Report List By Job Number

	NPPS BATCH JOB MAINT	ENANCE	
NPO2316 	VIEW REPORT LIST BY JO	B NUMBER	
JOB NUMBER	REPORT TITLE	REPORT NO	TOTAL COPIES
	PAYROLL IMFH	201	1
NA00001	PAYROLL MATURE	6140	1
NA00003	T&A REPORT HOURS	100	1
NA00003	OLD VS NEW NORMALS	101	1
NA00003	ERROR REPORT	201	1
NA00003	PAYROLL REGISTER	202	1
NA00003	T&A PAID HOURS	204	1
NA00003	LWOP T&A GENERATE	3005	1
NA00003	BATCH T&A	3120X	1
NA00003	T&A IMPH DUMP	5101	1
NA00003	T&A IMPH BUMP BY PB	5101B	1
NA00004	T&A REPORTED HOURS	101	1
NA00004	OLD VS NEW NORMALS	101	1
PF1= HELP	PF3= PREV SCREEN PF5= M		PF7= BACKWARI
PF8= FORWARD	PF12= END		

**Batch Job Maintenance View Report List by Job Number** 

# **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance View Report List by Job Number template is used to list all the reports by job number. The report title, report number, and total number of copies requested are displayed for each report.

# STEPS TO REACH BATCH JOB MAINTENANCE VIEW REPORT LIST BY JOB NUMBER

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **2** Report Directory.
- 5. At the BJM Report Directory, select **3** View Report List Job Number.

# 5.2.1.2.4 Update Distribution List

		NPPS BATCH JOB			
NPO2315 		REPORT DIRECTORY	RECIPIENT UPD	ATE 	
REPORT NO	o	JOB NO.			
REPORT TI	ITLE				
MARK NO		R E C	IPIENT-		
CHNG	NAME	ADDRESS	COPIES	ASSEMBLY	INSTRUCTIONS
_					
_					
_					
_					
_					
_					
_					
_					
_					
_					

**Batch Job Maintenance Report Directory Recipient Update** 

## **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance Report Directory Recipient Update template is used to enter the names and addresses of the recipients as well as the number of copies and any assembly instructions for reports having a recipient list. First enter the Report Number and Job Number of the recipient list to be updated and press **ENTER**. Next, mark the line(s) to be added or changed with **X**.

# STEPS TO REACH BATCH JOB MAINTENANCE UPDATE DISTRIBUTION LIST

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select **2** Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **2** Report Directory.
- 5. At the BJM Report Directory, select **4** Update Distribution List.

# 5.2.1.2.5 Global Name and/or Address Change

* ENTER NEW NAME, OLD NAME AND (OPTIONALLY) NEW ADDRESS	
NPPS BATCH JOB MAINTENANCE	
NPO2317 GLOBAL NAME AND/OR ADDRESS CHANGE	
OLD RECIPIENT NAME	
NEW RECIPIENT NAME	
NEW ADDRESS	
PF1= HELP PF3= PREV SCREEN PF5= MAIN MENU PF12= END	

**Batch Job Maintenance Global Name and/or Address Change** 

## **DESCRIPTION AND EXECUTION**

The BJM Global Name and/or Address Change template is used to change the recipient names and/or address on all reports. If you want to update a name, enter the Old Recipient Name (i.e., the name as it currently appears on the recipient lists). Then enter the New Recipient Name. If the old name is not entered exactly as it currently appears, it will not be updated. You may also enter a New Address at this time.

To update the address without changing the name, enter the recipient name as the Old Recipient Name and enter the New Address. Leave the New Recipient Name field blank.

# STEPS TO REACH BATCH JOB MAINTENANCE GLOBAL NAME AND/OR ADDRESS CHANGE

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Menu, select **2** Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select **2** Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **2** Report Directory.

# 5.2.1.3 JCL Catalog Menu

	NPPS BATCH JOB MAINTENANCE	
NPO2322	JCL CATALOG MENU	
ENTER SELECTION AND	PRESS RETURN _	
	1 - JCL JOB LIST	
	2 - QUERY JCL CATALOG	
	3 - UPDATE JCL CATALOG	
	4 - MAKE A COPY OF A JOB STREAM	
	5 - RESEQUENCE A JOB STREAM	
	6 - GLOBAL JCL CHANGE	
	7 - JCL SCAN	
PF1= HELP	PF5= MAIN MENU	PF12= END

**Batch Job Maintenance JCL Catalog Menu** 

## **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance JCL Catalog Menu is used to select one of the seven functions available in JCL: (1) JCL Job List, (2) Query JCL Catalog, (3) Update JCL Catalog, (4) Make a Copy of a Job Stream, (5) Resequence a Job Stream, (6) Global JCL change, and (7) JCL Scan. When working in the JCL Catalog, it is important to remember that the JCL names must be the same as the job names.

If you enter an existing job number as the "new number", you will receive the message, THIS JOB ALREADY EXISTS. This is because NPPS will not delete existing JCL. If you want to overwrite a job, you must first delete the job, then perform the copy function.

## STEPS TO REACH BATCH JOB MAINTENANCE JCL CATALOG MENU

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **3** JCL Catalog.

# 5.2.1.3.1 JCL Job List

NPO2324	Ł		JCL JOB DII	RECTORY	LIST		
	JOB NO.		JOB NO.		JOB NO.		JOB NO.
1	- EXP0001	2	- NA00001	3	- NA00003	4	- NA00004
5	- NA00005	6	- NA00006	7	- NA00009	8	- NA00013
9	- NA00014	10	- NA00015	11	- NA00016	12	- NA00017
13	- NA00018	14	- NA00100	15	- NA00101	16	- NA00102
17	- NA00103	18	- NA00104	19	- NA00105	20	- NA00107
21	- NA00200	22	- NA00201	23	- NA00202	24	- NA00203
25	- NA00204	26	- NA00301	27	- NA00302	28	- NA00303
29	- NA00304	30	- NA00305	31	- NA00306	32	- NA00307
33	- NA00310	34	- NA00311	35	- NA00312	36	- NA00313
37	- NA00400	38	- NA00401	39	- NA00402	40	- NA00403
41	- NA00404	42	- NA00405	43	- NA00406	44	- NA00407
45	- NA00408	46	- NA00409	47	- NA00410	48	- NA00411
49	- NA00412	50	- NA00413	51	- NA00414	52	- NA00415
49	- NA00412	50	- NA00413	51	- NA00414	52	- NA00415

**Batch Job Maintenance JCL Job Directory List** 

# **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance JCL Job Directory List is used to display all job numbers having JCL records on the JCL Catalog.

# STEPS TO REACH BATCH JOB MAINTENANCE JCL JOB DIRECTORY LIST

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select **2** Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **3** JCL Catalog.
- 5. At the JCL Catalog Menu, select 1 JCL Job List.

# 5.2.1.3.2 Query JCL Catalog

```
* ENTER THE JOB ID THEN PRESS RETURN

NPO2326 NPPS BATCH JOB MAINTENANCE - QUERY JCL CATALOG

JOB ID ______

T O O

C C N ...5...10...15...20...25...30...35 ...40...45...50...55...60...65...70.2

PF1= HELP PF3= PREV SCREEN PF5= MAIN MENU PF7= BACKWARD

PF8= FORWARD PF12= END
```

**Batch Job Maintenance Query JCL Catalog** 

## **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance Query JCL Catalog template is used to query the JCL Catalog for the JCL of a specific job number. First, type in the job number (ID) and press **ENTER**. You will then view a list of the JCL for the job identified. You may scroll through the list to view all the JCL by using the **PF8** (Forward) and **PF7** (Backward) keys.

# STEPS TO REACH BATCH JOB MAINTENANCE QUERY JCL CATALOG

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 3 JCL Catalog.
- 5. At the JCL Catalog Menu, select **2** Query JCL Catalog.

# 5.2.1.3.3 Update JCL Catalog

FU.	NCTION _ JOB NUMBER SEQ# START POINT(OPTIONAL)
A	STMT T O O REPORT
C	SEQ# C C N NUMBER
Т	$\dots 5 \dots 10 \dots 15 \dots 20 \dots 25 \dots 30 \dots 35 \dots 40 \dots 45 \dots 50 \dots 55 \dots 60 \dots 65 \dots$
_	
_	
-	
_	<del></del>
_	<del></del>
_	
UF	NCTIONS: A= ADD
	TIONS (ON CHANGE ONLY): A= ADD LINE C= CHANGE LINE D= DELETE LINE
	'1= HELP PF3= PREV SCREEN PF5= MAIN MENU PF7= BACKWARD
	8= FORWARD PF12= END

**Batch Job Maintenance Update JCL Catalog** 

#### DESCRIPTION AND EXECUTION

The Batch Job Maintenance Update JCL Catalog template is used to add (A), change (C), or delete (D) a record on the JCL Catalog. First enter the appropriate Function, Job number, and SEQ# Start Point (optional); then press ENTER. The start point is the line number where the display is to begin. Enter 9999 to move to the bottom of the JCL.

The Act field is used only when you are changing an existing record. This field allows you to add (A), change (C), or delete (D) one line at a time.

The Statement Sequence Number fields contain the numbers which represent the order of the lines of code as they occur in the record. The sequence numbers are generated automatically when you first add a new JCL record. You may move a line to another location in the JCL by changing this field. When you add a line, this field must contain the next highest number.

The JCL Type Code field is abbreviated "T C" and represents the type of statement. This field is required only when the JCL statement references one of the following three occurrences: the total number of copies (**C**), the printer destination for the hardcopy (**D**), or the report program's run statement (**R**). This code tells the BJM system to access the report directory and insert the number of copies and the printer destination into the JCL. The "T C" code of **N** identifies a user-id substitution.

The Output Class field is abbreviated "O C" and is required on JCL referring to a print file with "T C" or **D** or **C**. The BJM system must know whether it is tape (**T**) or hardcopy (**H**).

The Output Number field, abbreviated "O N", represents the print file number (e.g., 1, 2, 3, etc.).

The Report Number field is required when the type code is **C**, **D**, or **R**. The report number must be the number of the report referred to by the JCL.

If it is necessary to use %\*, enter it as \$\* and it will be converted to %\*.

When you complete an action, press **ENTER**. You may also use the **PF7** and **PF8** keys. The **PF8** key saves the additions, updates, and deletions. The **PF7** saves updates and deletions, but not additions. Press the **ENTER** key after the **PF7** or **PF8** to confirm the update.

### STEPS TO REACH BATCH JOB MAINTENANCE UPDATE JCL CATALOG

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select **2** Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 3 JCL Catalog.
- 5. At the JCL Catalog Menu, select **3** Update JCL Catalog.

### 5.2.1.3.4 Make a Copy of a Job Stream

	NPPS BATCH JOB MAINTENANCE
NPO2331	MAKE A COPY OF A JOB STREAM
THIS FUNCTION W	LL MAKE A COPY OF AN EXISTING JCL STREAM TO A NEW JOB NUMBER.
IF THE NEW NUMBE	R ALREADY EXISTS IN THE CATALOG, THE MODULE WILL TERMINATE
WITH AN ERROR M	SSAGE.
ENTED TOD MIM	ER OF EXISTING JCL STREAM TO BE COPIED:
ENIER JOB NOM	SR OF EXISTING OCL STREAM TO BE COPIED.
ENTER JOB NUMB	ER OF NEW JCL STREAM TO BE CREATED:
PF1= HELP	PF3= PREV SCREEN PF5= MAIN MENU PF12= END

**Batch Job Maintenance Make a Copy of a Job Stream** 

## **Description and Execution**

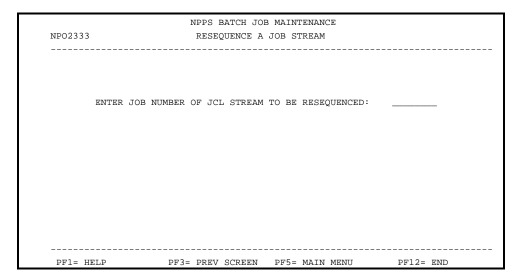
The Batch Job Maintenance Make a Copy of a Job Stream template is used to copy an existing JCL job stream. First, enter the number of the existing JCL job stream and then enter the job number of the new JCL job stream. Finally, press the **ENTER** key to execute the copy.

If you enter an existing job number as the "new number", you will receive the message, "This job already exists." This is because NPPS will not delete existing JCL. If you want to overwrite a job, you must first delete the job and then perform the copy function.

# <u>STEPS TO REACH BATCH JOB MAINTENANCE MAKE A COPY OF A JOB</u> STREAM

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 3 JCL Catalog.
- 5. At the JCL Catalog Menu, select **4** Make a Copy of a Job Stream.

## 5.2.1.3.5 Resequence a Job Stream



**Batch Job Maintenance Resequence a Job Stream** 

#### **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance Resequence a Job Stream template is used to resequence an existing JCL stream. Enter the job number of the JCL job stream to be resequenced and press **ENTER**. This function resets the line increment to five, which allows more lines between JCL statements.

# STEPS TO REACH BATCH JOB MAINTENANCE RESEQUENCE A JOB STREAM

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 3 JCL Catalog.
- 5. At the JCL Catalog Menu, select **5** Resequence a Job Stream.

## 5.2.1.3.6 Global JCL Change

	NPPS BATCH JOB MAINTENANCE							
NPO2351	JCL GLOBAL CHANGE							
	Note: if you specify the log option you must have a							
	133 byte dataset allocated to print file 2 (CMPRT02 )							
	or else you must use NATURAL CONNECTION and download to							
	a PC file.							
	If executed in batch and you request the log option,							
	a DD card must be supplied for CMPRT02 and it must							
	point to a 133 character dataset.							
	START JOBNAME: END JOBNAME:							
	CHANGE TEXT FROM:							
	CHANGE TEXT TO:							
I	OG CHANGES (Y/N): _ VERIFY CHANGES (ONLINE ONLY): _							
PF1= HEL	P PF3= PREV SCREEN PF5= MAIN MENU PF12= END							

**Batch Job Maintenance JCL Global Change (Page 1)** 

### **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance JCL Global Change template is used to change text throughout one or more jobs. Enter the starting and ending job names, the text to be changed and what to change the text to. You have the option of printing a log of the changes applied as well as viewing them online to verify the changes one line at a time.

If the Verify Changes option is chosen, a pop-up window will appear showing the line to be changed and what it will look like after the change. The change will be applied if you answer "Yes" to the Replace prompt.

```
NPPS BATCH JOB MAINTENANCE
NPO2351
                              JCL GLOBAL CHANGE
          Note: if you specify the log option you must have a
          133 byte dataset allocated to print file 2 (CMPRT02)
   JOB NA00003 SEQUENCE 315
   Change from
         VERS=TEST, ETID=XXXX0003, LIB=NPSTEST
   То
         VERS=PROD, ETID=XXXX0003, LIB=NPSTEST
   REPLACE (Y/N)
                          CHANGE TEXT FROM:
   vers=test
                         CHANGE TEXT TO:
    vers=prod_
       LOG CHANGES (Y/N): y
                                 VERIFY CHANGES (ONLINE ONLY): y
                    PF3= PREV SCREEN PF5= MAIN MENU
```

**Batch Job Maintenance JCL Global Change (Page 2)** 

If the Log Changes option is chosen, all changes that are applied will be written to a log for future reference. Changes that were rejected during the online verification will not be written to the log. The output will look similar to the following report.

```
JOBNAME SEQ STATEMENT
OLD NA00003 315 // VERS=PROD,ETID=XXXX0003,LIB=NPSTEST
              // VERS=TEST,ETID=XXXX0003,LIB=NPSTEST
NEW
OLD NA00003 355 // VERS=PROD,ETID=XXXX0003,LIB=NPSTEST
               //
NEW
                      VERS=TEST, ETID=XXXX0003, LIB=NPSTEST
OLD NA00003 415 //
                      VERS=PROD, ETID=XXXX0003, LIB=NPSTEST
NEW
              //
                      VERS=TEST, ETID=XXXX0003, LIB=NPSTEST
OLD NA00003 460 //
                    VERS=PROD, ETID=XXXX0003, LIB=NPSTEST
              // VERS=TEST,ETID=XXXX0003,LIB=NPSTEST
OLD NA00003 505 // VERS=PROD,ETID=XXXX0003,LIB=NPSTEST
NEW
            // VERS=TEST,ETID=XXXX0003,LIB=NPSTEST
OLD NA00003 \, 550 // VERS=PROD,ETID=XXXX0003,LIB=NPSTEST
NEW
             // VERS=TEST,ETID=XXXX0003,LIB=NPSTEST
OLD NA00003 595 //
                      VERS=PROD, ETID=XXXX0003, LIB=NPSTEST
             //
                      VERS=TEST, ETID=XXXX0003, LIB=NPSTEST
OLD NA00003
            660 //
                      VERS=PROD, ETID=XXXX0003, LIB=NPSTEST
NEW
                //
                      VERS=TEST, ETID=XXXX0003, LIB=NPSTEST
OLD NA00003 1275 //
                      VERS=PROD, ETID=XXXX0003, LIB=NPSTEST
                      VERS=TEST, ETID=XXXX0003, LIB=NPSTEST
```

**Batch Job Maintenance JCL Global Change (Page 3)** 

## STEPS TO REACH BATCH JOB MAINTENANCE JCL GLOBAL CHANGE

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administration Main Menu, select **2** Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select **2** Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 3 JCL Catalog.
- 5. At the JCL Catalog Menu, select 6 Global JCL Change.

## 5.2.1.3.7 JCL Scan

	NPPS BATCH JOB MAINTENANCE	
NPO2325	JCL SCAN	
	ENTER UP TO 10 TEXT STRINGS TO SEARCH FOR	
	1	
	2	
	3	
	4	
	5	
	6	
	8	
	9	
	10	
PF1= HELP	PF5= MAIN MENU	PF12= END

**Batch Job Maintenance JCL Scan** 

## **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance JCL Scan template is used to search the BJS JCL for a text string. Up to ten 40-byte text strings may be entered. The job name and JCL line will be displayed when a match is found.

## 5.2.1.4 Job Directory Menu

```
NPPS BATCH JOB MAINTENANCE

NPO2335

JOB DIRECTORY MENU

ENTER SELECTION AND PRESS RETURN _

1 - QUERY JOB

2 - QUERY JOB DIRECTORY - BY JOB NUMBER

3 - QUERY JOB DIRECTORY - BY CATEGORY/SEQUENCE

4 - QUERY JOB DIRECTORY - BY FREQUENCY/JOB NUMBER

5 - UPDATE JOB DIRECTORY

6 - ADD DEFAULT PARAMETERS TO JOB DIRECTORY

PF1= HELP

PF5= MAIN MENU

PF12= END
```

**Batch Job Maintenance Job Directory Menu** 

### **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance Job Directory Menu is used to select one of the six functions available in the Job Directory: (1) Query a Job, (2) Query a Job Directory - By Job Number, (3) Query a Job Directory - By Category/Sequence, (4) Query a Job Directory - By Frequency/Job Number, (5) Update the Job Directory, and (6) Add Default Parameters to the Job Directory.

## STEPS TO REACH JOB DIRECTORY

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **4** Job Directory.

## 5.2.1.4.1 Job Directory Query

* REVIEW THE DATA THEN PRESS RETURN	
NPPS BATCH J	OB SCHEDULER
NPO2337 JOB DIRECT	ORY QUERY
JOB NUMBER:	NA00003
RUN ORDER CATEGORY CODE:	1 (1=PROCESS,2=REPORT, 3=USER INITIATED)
CATEGORY SEQUENCE: CATEGORY TYPE:	30 1 (1=PAY, 2=PER, 3=OTHER)
JOB TITLE:	TIME & ATTENDANCE UPDATE
AUTOMATIC SCHEDULE RUN FREQUENCY:	B (0=ON REQUEST, D=DAILY, W=WEEKLY, B=BIWEEKLY, M=MONTHLY, Q=QUARTERLY, A=ANNUALLY)
NEXT RUN DATE:	02-02-94 (MM-DD-YY)
PARAMETER DATA REQUIRED:	N (Y OR N)
PF1= HELP PF3= PREV SCREEN	PF5= MAIN MENU PF12= END

**Time and Attendance Update Job Query (Page 1)** 

## **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance Job Directory Query is used to review data for a specific job. Type in the number of the job to be queried and press **ENTER**. The information about the requested job will appear as follows. The first screen illustrates a query of the Time and Attendance Update Job Query.

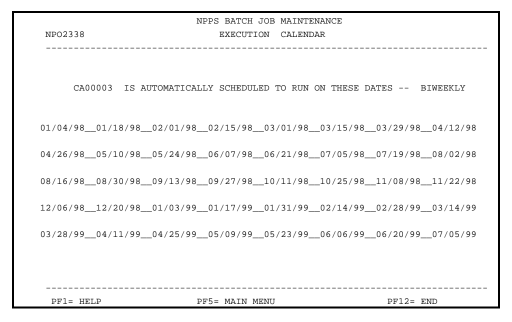
Run Order Category	1. Process
Code	2. Reports
	3. User Initiated, such as SF 50 process.
Run Order Category	Four-digit number which controls the execution
Sequence	sequence; the lowest number runs first.
Category Type	1. Payroll
	2. Personnel
	3. Other
Automatic Schedule	Option for having the system automatically schedule
Run Frequency	jobs:
	0 = On Request D = Daily
	W = Weekly B = Biweekly
	M = Monthly Q = Quarterly
	A = Annually.
Automatic Schedule	Date used by the auto-scheduler as its initial run
Next Run Date	date.
Parameter Data	Y will force the user to enter parameter values when
Required	the job is scheduled; default values will not be used.

			NPP	S BATCH J	OB MAINTE	INANCE			
NPO	2350		QUERY	JOB DIRE	CTORY - C	CONTIN	UED		
		0000				~~~			
JOB	NUMBER: N	IAUUUU	3 00	JTPUT TYP.	E: TAPE &	SPEC	IAL		
DRT	NT (OUTPUT)	DEVI	CE ID: CSC	<b>1</b> 1	TNDIIT	TADE	RECUITRED (V	/ ):	
	(001101)	D 11 V 1			TIVE O I	1111 11	REDUCTION (I	, , -	
	NTER NODE:								
	NTER NODE:								
	NTER NODE:		PARAME:	rer ed	IT MOD	DULES			
PRI	NTER NODE:	02					NAO9500	05	NAO9500
PRI					A09501		NAO9500	05 10	NAO9500
PRI	RESERVED			03 N	A09501	04	NAO9500		NAO9500
PRI 01 06	RESERVED	07		03 N 08	A09501	04 09	NAO9500	10	NAO9500
01 06 11	RESERVED	07 12		03 N 08 13	A09501	04 09 14	NAO9500	10 15	NAO9500
01 06 11 16	RESERVED	07 12 17		03 N 08 13 18	A09501	04 09 14 19	NAO9500	10 15 20	NAO9500

Time and Attendance Update Job Query (Page 2)

The second job query screen displays the following fields.

Output Type	Tape, Immediate Hardcopy, Special Device, Tape and Special, and Tape and Hardcopy.
Printer (Output)	System recognized device name.
Parm Edit Modules	Programs which are executed when the job is scheduled to request input of data selection information from the user. The corresponding numbers must agree with values in the JCL. Module "01" is the first 200-byte element which contains the installation ID, title, and other BJM Control values. It is reserved so that it may contain these values. Module "01" may not be changed. Therefore, only modules 2-35 may contain parameter information.



## Time and Attendance Update Job Query (Page 3)

The third job query screen displays the dates upon which the job is automatically scheduled to run; or, it may simply state the run cycle (i.e., biweekly, monthly, quarterly, or annually).

### STEPS TO REACH BATCH JOB MAINTENANCE JOB DIRECTORY QUERY

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select **2** Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select **4** Job Directory.
- 5. At the Job Directory Menu, select 1 Query Job.

### 5.2.1.4.2 Query Job Directory - By Job Number

		NPPS BATCH JOB	MAI	NTENAI	VCE					
NPO23	39	QUERY JOB DIRECTOR	Y - I	BY JOI	B NUI	MBER				
CHECK				TEGOI		FREO	NEXT	יווא	 V DTE	EXTRI
ONE	JOB NO	JOB TITLE							YY	
_	AUTO	AUTO SCHED-DELETE	1	5	3	0	00	00	00	Y
_	NA00001	PAYROLL BATCH MATURE	1	10	1	0	00	00	00	N
_	NA00003	TIME & ATTENDANCE UPDATE	1	30	1	В	02	02	98	N
_	NA00004	FINAL PAY REPORTS	1	40	1	В	01	01	99	N
_	NA00005	PAYROLL PRODUCTS	1	50	1	В	01	01	99	N
_	NA00006	PAY INITIALIZATION	1	60	1	В	01	01	99	N
_	NA00009	NORMAL RECAL	1	70	1	В	01	01	99	N
_	NA00013	PAY YEAR END	1	80	1	A	01	01	99	Y
_	NA00014	LEAVE YEAR END	1	90	1	A	01	01	99	Y
_	NA00015	FISCAL YEAR END	1	100	1	A	01	01	99	N
_	NA00016	MESSAGE LOG	1	110	1	D	01	01	99	N
_	NA00018	NEBA AGE UPDATE	1	130	1	0	00	00	00	N
PF1=	HELP	PF3= PREV SCREEN	PF5=	MAIN	MENU	J	Pl	F7=	BACKW	ARD
PF8=	FORWARD	PF12= END								

**Batch Job Maintenance Query Job Directory - By Job Number** 

#### DESCRIPTION AND EXECUTION

The Batch Job Maintenance Query Job Directory - By Job Number template is used to query jobs listed by job number. The Job Directory List displays job number, job title, category code, sequence number and type, frequency code, next run date, and external data flag. The sequence number controls the execution order if more than one job is scheduled. The External Data column displays a "Y" or "N" value. The "Y" means parameter data default values cannot be used; "N" means parameter data may be needed, but available default values may be used. The type column identifies the job as Payroll (1), Personnel (2), or Other (3).

To view additional information about a particular job, enter **X** in the space provided to the left of the job number and press **ENTER**. The additional information displayed includes the output type, print output device ID, and parameter edit module numbers for the batch jobs that require online user input such as the desired sort sequence of name or SSN (refer to the following screen).

	LISTTHE	EN PRESS RETURN		
		NPPS BATCH JO	B MAINTENANCE	
NPO2350		QUERY JOB DIREC	FORY - CONTINUED	
JOB NUMBER:	NA00100	OUTPUT TYPE	: HARDCOPY	
PRINT (OUTPUT	) DEVICE II	o: CSC01	INPUT TAPE REQUI	RED(Y/):
PRINTER NODE:				( - / /
	F	PARAMETER EDI'	r MODULES	
01 RESERVED			r MODULES 04	05
01 RESERVED				05 10
	02 NAO9	9500 03	04	
06	02 NAO9 07	9500 03 08	04 09	10
06 11	02 NAO9 07 12	0500 03 08 13	04 09 14	10 15
06 11 16	02 NAO9 07 12 17	0500 03 08 13 18	04 09 14 19	10 15 20
06 11 16 21 26	02 NAO9 07 12 17 22	0500 03 08 13 18 23	04 09 14 19 24	10 15 20 25
06 11 16 21 26	02 NAO9 07 12 17 22 27	0500 03 08 13 18 23 28	04 09 14 19 24 29	10 15 20 25 30

**Query - By Job Number** 

# <u>STEPS TO REACH BATCH JOB MAINTENANCE QUERY JOB DIRECTORY - BY JOB NUMBER</u>

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select **2** Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 4 Job Directory.
- 5. At the Job Directory Menu, select **2** Query Job Directory By Job Number.

## 5.2.1.4.3 Query Job Directory - By Category/Sequence

as mn									
CATE	GORY			CATEGORY	FREQ	NEXT	RUN	I DT	EXTR
CDE S	SEQ#	JOB NO	JOB TITLE	TYPE	CODE	MM	DD	YY	DAT
1 !	5	AUTO	AUTO SCHED-DELETE	3	0	00	00	00	
1 :	10	NA00001	PAYROLL BATCH MATURE	1	0	00	00	00	1
1 :	30	NA00003	TIME & ATTENDANCE UPD	ATE 1	В	02	02	99	1
1 4	40	NA00004	FINAL PAY REPORTS	1	В	01	01	98	1
1 !	50	NA00005	PAYROLL PRODUCTS	1	В	01	01	98	1
1 (	60	NA00006	PAY INITIALIZATION	1	В	01	01	98	1
1 '	70	NA00009	NORMAL RECAL	1	В	01	01	98	]
1 8	80	NA00013	PAY YEAR END	1	A	01	01	98	
1 9	90	NA00014	LEAVE YEAR END	1	A	01	01	98	
1 :	100	NA00015	FISCAL YEAR END	1	A	01	01	98	1
1 :	110	NA00016	MESSAGE LOG	1	D	01	01	98	1
1	130	NA00018	NEBA AGE UPDATE	1	0	00	00	00	1
	1 1 1 1 1 1 1 1	1 5 1 10 1 30 1 40 1 50 1 60 1 70 1 80 1 90 1 100	1 5 AUTO 1 10 NA00001 1 30 NA00003 1 40 NA00005 1 60 NA00006 1 70 NA00009 1 80 NA00013 1 90 NA00014 1 100 NA00015 1 110 NA00016	1 5 AUTO AUTO SCHED-DELETE 1 10 NA00001 PAYROLL BATCH MATURE 1 30 NA00003 TIME & ATTENDANCE UPD 1 40 NA00004 FINAL PAY REPORTS 1 50 NA00005 PAYROLL PRODUCTS 1 60 NA00006 PAY INITIALIZATION 1 70 NA00009 NORMAL RECAL 1 80 NA00013 PAY YEAR END 1 90 NA00014 LEAVE YEAR END 1 100 NA00015 FISCAL YEAR END 1 110 NA00016 MESSAGE LOG	1         5         AUTO         AUTO SCHED-DELETE         3           1         10         NA00001         PAYROLL BATCH MATURE         1           1         30         NA00003         TIME & ATTENDANCE UPDATE         1           1         40         NA00004         FINAL PAY REPORTS         1           1         50         NA00005         PAYROLL PRODUCTS         1           1         60         NA00006         PAY INITIALIZATION         1           1         70         NA00009         NORMAL RECAL         1           1         80         NA00013         PAY YEAR END         1           1         90         NA00014         LEAVE YEAR END         1           1         100         NA00015         FISCAL YEAR END         1           1         110         NA00016         MESSAGE LOG         1	1       5       AUTO       AUTO SCHED-DELETE       3       0         1       10       NA00001       PAYROLL BATCH MATURE       1       0         1       30       NA00003       TIME & ATTENDANCE UPDATE       1       B         1       40       NA00004       FINAL PAY REPORTS       1       B         1       50       NA00005       PAYROLL PRODUCTS       1       B         1       60       NA00006       PAY INITIALIZATION       1       B         1       70       NA00009       NORMAL RECAL       1       B         1       80       NA00013       PAY YEAR END       1       A         1       90       NA00014       LEAVE YEAR END       1       A         1       100       NA00015       FISCAL YEAR END       1       A         1       10       NA00016       MESSAGE LOG       1       D	1       5       AUTO       AUTO SCHED-DELETE       3       0       00         1       10       NA00001       PAYROLL BATCH MATURE       1       0       00         1       30       NA00003       TIME & ATTENDANCE UPDATE       1       B       02         1       40       NA00004       FINAL PAY REPORTS       1       B       01         1       50       NA00005       PAYROLL PRODUCTS       1       B       01         1       60       NA00006       PAY INITIALIZATION       1       B       01         1       70       NA00009       NORMAL RECAL       1       B       01         1       80       NA00013       PAY YEAR END       1       A       01         1       90       NA00014       LEAVE YEAR END       1       A       01         1       100       NA00015       FISCAL YEAR END       1       A       01         1       10       NA00016       MESSAGE LOG       1       D       01	1     5     AUTO     AUTO SCHED-DELETE     3     0     00     00       1     10     NA00001     PAYROLL BATCH MATURE     1     0     00     00       1     30     NA00003     TIME & ATTENDANCE UPDATE     1     B     02     02       1     40     NA00004     FINAL PAY REPORTS     1     B     01     01       1     50     NA00005     PAYROLL PRODUCTS     1     B     01     01       1     60     NA00006     PAY INITIALIZATION     1     B     01     01       1     70     NA00009     NORMAL RECAL     1     B     01     01       1     80     NA00013     PAY YEAR END     1     A     01     01       1     90     NA00014     LEAVE YEAR END     1     A     01     01       1     100     NA00015     FISCAL YEAR END     1     A     01     01       1     10     NA00016     MESSAGE LOG     1     D     01     01	1       5       AUTO       AUTO SCHED-DELETE       3       0       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00       00 </td

Batch Job Maintenance Query Job Directory
By Category/Sequence

#### DESCRIPTION AND EXECUTION

The Batch Job Maintenance Query Job Directory - By Category/Sequence template is used to query jobs listed by sequence within a category. The Job Directory List displays category code, sequence number, job number, job title, category type, frequency code, next run date, and external data flag. The sequence number controls the execution order if more than one job is scheduled. The External Data column displays a "Y" or "N" value. The **Y** means parameter data default values cannot be used; "N" means parameter data may come from default values if needed. The type column identifies the job as Payroll (1), Personnel (2), or Other (3).

To view additional information about a particular job, enter **X** in the space provided to the left of the job number and press **ENTER**. The additional information displayed includes the output type, print output device ID, and parameter edit module numbers for the batch jobs that require online user input such as the desired sort sequence of name or SSN (refer to the following screen).

			141	PS BATCH JOB		
NPO2	350		QUER	Y JOB DIRECT	ORY - CONTINUED	
TOD		** 0010	0	OTTENDED TO THE	WARD GODII	
JOB .	NUMBER: N	IAUUIU	U	OUTPUT TYPE:	HARDCOPY	
DRIN	ידי (חוויד סווידי)	DEVI	CE ID: CS	C01	TNDIT TADE RECIII	RED(V/ ):
		DEVI	CE ID: CS	C01	INPUT TAPE REQUI	RED(Y/ ):
	T (OUTPUT)	DEVI	CE ID: CS	C01	INPUT TAPE REQUI	RED(Y/ ):
		DEVI		C01 ETER EDIT		RED(Y/ ):
PRIN			PARAM	ETER EDIT		RED(Y/ ):
PRIN	TER NODE:		PARAM	ETER EDIT	MODULES	
PRIN	TER NODE:	02	PARAM	ETER EDIT	MODULES 04	05
PRIN 01 106	TER NODE:	02 07	PARAM	ETER EDIT	MODULES 04 09	05 10
PRING 01 : 06 11	TER NODE:	02 07 12	PARAM	ETER EDIT 03 08 13	MODULES 04 09 14	05 10 15
PRIN 01 : 06 11 16	TER NODE:	02 07 12 17	PARAM	ETER EDIT 03 08 13 18	MODULES 04 09 14 19	05 10 15 20

**Query - By Category/Sequence** 

# <u>STEPS TO REACH BATCH JOB MAINTENANCE QUERY JOB DIRECTORY - BY CATEGORY/SEQUENCE</u>

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select **2** Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 4 Job Directory.
- 5. At the Job Directory Menu, select **3** Query Job Directory By Category/Sequence.

### 5.2.1.4.4 Query Job Directory - By Frequency/Job Number

			NPPS BATCH JOB MAI	NTENA	NCE					
NPO234	14	QUE	RY JOB DIRECTORY - BY FRE	QUENC'	Y/JOB	NUMB	ER			
CHECK	~				CATEG					
ONE	CODE	JOB NO	JOB TITLE							
_	A	NA00013	PAY YEAR END	1	80	1	01	01	98	Y
_	A	NA00014	LEAVE YEAR END	1	90	1	01	01	98	Y
_	A	NA00015	FISCAL YEAR END	1	100	1	01	01	98	N
_	В	NA00003	TIME & ATTENDANCE UPDATE	1	30	1	02	02	99	N
_	В	NA00004	FINAL PAY REPORTS	1	40	1	01	01	98	N
_	В	NA00005	PAYROLL PRODUCTS	1	50	1	01	01	98	N
_	В	NA00006	PAY INITIALIZATION	1	60	1	01	01	98	N
_	В	NA00009	NORMAL RECAL	1	70	1	01	01	98	N
_	D	NA00016	MESSAGE LOG	1	110	1	01	01	98	N
_	D	NE00003	DAILY REPORTS	1	380	2	01	01	98	N
_	0	AUTO	AUTO SCHED-DELETE	1	5	3	00	00	00	Y
_	0	NA00001	PAYROLL BATCH MATURE	1	10	1	00	00	00	N
PF1=	HELP		PF3= PREV SCREEN PF5=	MATN	MENU			 F7=	BACKW	IARD

Batch Job Maintenance Query Job Directory - By Frequency/Job Number

#### DESCRIPTION AND EXECUTION

The Batch Job Maintenance Query Job Directory - By Frequency/Job Number template is used to query jobs listed by job number within a frequency. The Job Directory List displays frequency code, job number, job title, category code, sequence number, type, next run date, and external data flag. The sequence number controls the execution order if more than one job is scheduled. The External Data column displays a "Y" or "N" value. The "Y" means parameter data default values cannot be used; "N" means parameter data may be needed, but available default values may be used. The type column identifies the job as Payroll (1), Personnel (2), or Other (3).

To view additional information about a particular job, enter **X** in the space provided to the left of the job number and press **ENTER**. The additional information displayed includes the output type, print output device ID, and parameter edit module numbers for the batch jobs that require online user input such as the desired sort sequence of name or SSN (refer to the following screen).

	REVIEW THE	LIST.	THEN PRES		MAINTENANCE	
NPO	2350		QUERY	JOB DIRECTO	RY - CONTINUED	
JOB	NUMBER: N	1A0010	0 OU	TPUT TYPE:	HARDCOPY	
PRI	NT (OUTPUT)	DEVI	CE ID: CSC0	1	INPUT TAPE REQUI	RED(Y/):
PRI	NTER NODE:					
			PARAMET	ER EDIT	MODULES	
01	RESERVED	02	PARAMET		MODULES 04	05
01 06	RESERVED	02 07				05 10
				03	04	
06		07		03 08	04	10
06 11		07 12		03 08 13	04 09 14	10 15
06 11 16		07 12 17		03 08 13 18	04 09 14 19	10 15 20
06 11 16 21		07 12 17 22		03 08 13 18 23	04 09 14 19 24	10 15 20 25
06 11 16 21 26		07 12 17 22 27		03 08 13 18 23 28	04 09 14 19 24	10 15 20 25

**Query - By Frequency/Job Number** 

# <u>STEPS TO REACH BATCH JOB MAINTENANCE QUERY JOB DIRECTORY - BY FREQUENCY/JOB NUMBER</u>

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select **2** Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 4 Job Directory.
- 5. At the Job Directory Menu, select **4** Query Job Directory By Frequency/Job Number.

### 5.2.1.4.5 Update Job Directory

	NPPS BATCH JO	DB MAINTENANCE
NPO2347	UPDATE JOE	3 DIRECTORY
FUNCTION:	_ JOB NUMBER:	
RUN ORDER	CATEGORY CODE:	_ (1=PROCESS,2=REPORT,
		3=USER INITIATED)
	CATEGORY SEQUENCE:	
	CATEGORY TYPE:	_ (1=PAY,2=PER,3=OTHER)
JOB TITLE	:	
AUTOMATIC	SCHEDULE RUN FREQUENCY:	_ (0=ON REQUEST, D=DAILY, W=WEEKLY, B=BIWEEKLY, M=MONTHLY, Q=QUARTER A=ANNUALLY)
	NEXT RUN DATE:	(MM DD YY)
PARAMETER	DATA REQUIRED:	_ (Y OR N)
FUNCTIONS	: A= ADD C= CHANGE D= DE	CLETE
PF1= HEL	P PF3= PREV SCREEN	PF5= MAIN MENU PF12= END

**Batch Job Maintenance Update Job Directory (Page 1)** 

#### **DESCRIPTION AND EXECUTION**

The Batch Job Maintenance Update Job Directory template is used to add (A), change (C), or delete (D) a job directory record. Type in the Function code which represents the action to be completed and job number, then press **ENTER**.

To add a batch job to the Job Directory, first enter one of the following numbers as the Category Code: batch jobs (1), report batch jobs (2), or user initiated batch jobs (3). Then press ENTER. The next Category Sequence Number will be displayed. This number may be changed if needed but must remain unique. The Category Sequence Number controls the sequence of the jobs when they are executed. For a job to run before another job, the sequence number of the job to be run first must be lower than the job to be run second. You may type in the Job Title of your choice. The Automatic Schedule Run Frequency and Next Run Date are for batch jobs that can be scheduled automatically by the BJS system based on the entries in these two fields. Though this process does indeed appear "automatic" to the functional users of NPPS, it does require participation from Production Control. Each night a job is run which checks the execution date of all the jobs and selects the jobs with the current date. The jobs are then scheduled "automatically". The Parameter Required field should have a value of either "Y" or "N". The "Y" means that if parameter values are needed, they must be supplied when the job is scheduled (i.e., default values are not permitted); "N" means default data is permitted. The category type field identifies the job as Payroll (1), Personnel (2), or Other (3).

NPO2347		UPDATE JOB DI	RECTORY	
JOB NUMBER:		OUTPUT TYPE: _	_	
		(H=HARDCOPY, 7	TAPE, S=SPECIA	L, B=S & T, K=H & 7
PRINT (OUTPUT) PRINTER NODE:			NPUT TAPE REQUI	RED(Y/)·_
PRINTER NODE:	PA	RAMETER EDIT	MODULES	
PRINTER NODE:  01 RESERVED	PA	RAMETER EDIT	MODULES	05
PRINTER NODE:  01 RESERVED  06	PA 02	RAMETER EDIT 03	MODULES 04 09	05
PRINTER NODE:  01 RESERVED	PA	RAMETER EDIT	MODULES	05
PRINTER NODE:  01 RESERVED  06  11	PA 02 07 12	RAMETER EDIT 03 08 13	MODULES 04 09	05 10 15
PRINTER NODE:  01 RESERVED 06 11 16	PA 02 07 12 17	RAMETER EDIT  03 08 13 18	MODULES 04 09 14 19	05 10 15 20

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After you have filled in all the fields, press **ENTER** to view more job data input fields. The second screen prompts you for the Output Type, Printer Output Device ID, and the Parameter Edit Module Numbers. The module numbers are for only those batch jobs which require online user input such as the desired sort sequence of name or SSN. The module numbers must agree with the numbers in the JCL. Printer Node is optional.

The NPPS BJS system naming convention is that all job names for payroll begin with NA and all job names for personnel begin with NE (i.e., NA00000 or NE00000).

NPO2338			BATCH JOB	MAINTENAN CALENDAR	CE		
NA001	0 IS AUTO	MATICALLY S	SCHEDULED	TO RUN ON	THESE DATE	S BIWE	EKLY
/ /	/ /	/ /	/ /	/ /	/ /	/ /	/ /_
/ /	/ /	/ /	/ /	/ /	/ /	/ /	/ /_
/ /	/ /	/ /	/ /	/ /	/ /	/ /	/ /_
/ /	/ /	/ /	/ /	/ /	/ /	/ /	/ /_
/ /	/ /	/ /	/ /	/ /	/ /	/ /	/ /_
PF1= HELP		 PF5=	MATN MENU			 PF12= END	

**Batch Job Maintenance Execution Calendar** 

The third screen is the BJM Execution Calendar. It displays the dates on which the batch job is automatically scheduled to run. This information is only available for jobs which are scheduled to run automatically. This is accomplished by filling in the Automatic Schedule field on the first screen of the Update Job Directory series. Following are the valid entries for this field: on request  $(\mathbf{0})$ , daily  $(\mathbf{D})$ , weekly  $(\mathbf{W})$ , biweekly  $(\mathbf{B})$ , monthly  $(\mathbf{M})$ , quarterly  $(\mathbf{Q})$  and annually  $(\mathbf{A})$ .

## STEPS TO REACH BATCH JOB MAINTENANCE UPDATE JOB DIRECTORY

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select 2 Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 4 Job Directory.
- 5. At the Job Directory Menu, select **5** Update Job Directory.

#### 5.2.1.4.6 Add Default Parameters to Job Directory

* ENTE	IR JOB N	NO. AND PARAMETER OCCURRENCE NO. THEN PRESS ENTER  NPPS BATCH JOB MAINTENANCE
	-	ADD DEFAULT PARAMETERS TO JOB DIRECTORY
JOB N	NUMBER:	PARAMETER OCCURRENCE NUMBER:
POS 0	001-050	510520530540550
POS C	051-100	510520530540550
POS 1	101-150	510520530540550
POS 1	151-200	510520530540550
		PF3= PREV SCREEN PF5= MAIN MENU PF12= END

**Batch Job Maintenance Add Default Parameters to Job Directory** 

#### DESCRIPTION AND EXECUTION

The Batch Job Maintenance Add Default Parameters to Job Directory template is used to enter default parameters such as installation ID or a particular date to the job record.

To add default parameters, enter the Job Number and the occurrence of the parameter module in which it is used (2-14); this is called the Parameter Occurrence Number and it must agree with the value in the JCL. Then press **ENTER**. Input the default parameter data in the appropriate position in the 200-byte field. If you do not know the position, you must examine the program which reads the parameter. If the job does not use parameter data to execute, it is not necessary to enter any information in this section.

Module "01" is reserved for common parameters such as installation ID and title. Therefore, if "01" is entered along with the job number, a message appears which states that module "01" cannot be updated. The other occurrences (2-14) may provide default parameter data for the edit modules (2-14). For CPO executed jobs (those on the 'NASA' center menu), module "02" is reserved for the selected centers parameter. This occurrence is left blank as the centers to be used in the job will be selected from a pop-up menu at the time the job is scheduled.

# STEPS TO REACH BATCH JOB MAINTENANCE ADD DEFAULT PARAMETERS TO JOB DIRECTORY

- 1. At the NPPS Main Menu, select **3** Application Administration.
- 2. At the Application Administrator Main Menu, select 2 Maintenance Utilities.
- 3. At the Maintenance Utilities Menu, select **2** Batch Job Maintenance.
- 4. At the Batch Job Maintenance Utilities Menu, select 4 Job Directory.
- 5. At the Job Directory Menu, select **6** Add Default Parameters to Job Directory